

**ABSTRACT OF THE CIRCULAR PLATELOSURE**

The present invention relates to a multiple band-type antenna and method of producing the same. In the present invention, a connector member formed by cutting a 5 cylindrical metallic rod and a first helical antenna are integral through a connection member. A space forming an impedance transformer is formed at the connection member for thereby widening a band region based on a series inductance effect. A helical antenna and a whip antenna are 10 additionally installed at a center of the dielectric surrounding the inner and outer sides of the first helical antenna and the connection member for thereby enhancing an efficiency of the antenna by overcoming the unbalance problems encountered in the conventional art.